48262	BP 6/00 B	\$261,20
Tracking No.	Permit No.	Fee Received

# **Building Permit**

Hacking Ho.		1,001,000,100						.a.	<b>O</b>	
1. APPLICANT INFORMATION						Foi	All Re	sidential	Develo	pment
Applicant Name(s)  ALDREWCE J. BATES ?)  Mailing Address ZI RoeFieLps	Panela.	J. BATOS	Daytime Phone 261-752	-0940 FA	X NBN		,,,,,			
Mailing Address 21 RoeFielps	S DILLYE	ي		Em	nail New	e				
Town South Berwich				Sta	ale MAi	WE		Zip Code	90	E
2. PROJECT LOCATION AND PROP	ERTY DETAI	LS								
Township, Town or Plantation THE FORKS PLANT	TA ZEDNO	A	County So/	MERSE	27					
Tax Information (check tax bill) Map: 5 Plan: NA			Deed or Lease Book: /2.7	Information (c		ase) L.	_ease	#: 🖊	A	
Lot size (in acres, or in square feet if less than 1 ac		8 Acres	5	Lot Coveraç		et) 7	7,5	#: N 136	FT.	· Z.
All Zoning on Property (check the LUPC map)	<u> </u>			Zoning at D		Site		nur.		
Road Frontage. List the name(s) and from or private roads, or other rights-of-way adja Road #1: FLEXD ROAD OF RTG Road #2: High Coortay Road		1.	Water Frontag ponds, rivers, s Waterbody #1:	draama ar ath	ar waters or	or adias	ant to	vous lot		
Road #2: High COUNTRY RO	4P Front	age <b>Z60</b> ft.	Waterbody #2:	No	Ne		[	rontage	NA	ft.
LUPC Approved Subdivision. List the LU	IPC approved	subdivision num	her:	SP 4-8/	а	nd SP Lo	of #:	11		
If your property is not part of subdivision or contact the LUPC office that serves your area)	n previously a	approved the Co	ommission, ple	ase continue t	o Land Divis	ion Histo	ry belo	)W. (che	ck your	deed
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example:	Amy Au	lams to Rob Robe	315		1/12/	1997		) acres	
3. EXISTING STRUCTURES OR USE	S (Fill in a line f	for each existing st	iructure) Pre	eviously issued	Building Perm	it number	(if appl	icable)_	8 <i>F</i>	5/00
						Horizont	al Dist		feet) ( rest:	of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dir (in fe (LxW	et)	Type of found (full basement post, etc	t, slab, 🏻 🎘	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
CAMP	1993	34×20	×18	POST	192		<u> </u>	ja	Ø	0
CAMP SHED	1993	12×10	<i>א</i> טן א	POST	114			1000	Ø	0
ONTHOUSE	1993	2×37	X10	POST	21	250	0	1000	O	ပ
						Dr	^F	19 4000		
		1				1	1	VE	<b>)</b>	
						1	N-1	7 201		
					L	JPC.	GRE	ENV	LLE	
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BP 6/0073

4. PROPOSED STRUCTURES OR U	SES	(INC	LUD	ING	DRI	VEWA	YS AN	D PARK	ING AREAS) (Use	e additio					
4.1 What is the proposed use of your	prope	rty?	12	Resi	denti	al only		Residenti	al with Home Occu				onal Car		
			Prop	osal-	(chec	k all tha	at apply	)		Ho			nce (in f m neare		Ť
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
DWELLING ADDITION			Ø						24×24×16			O	985		0
DWELLING ADDSTEON			Ø						30×16×12	192	64	Ð	985	O	0
ENCLOSE PORCh						岖			20×10×12	192	72	O	785	Ć	O
	10														
										RI	ECE	IVE	D		
	冒	一	П	$\overline{\Box}$	盲					<del> </del>	<b>!</b>	$\vdash$	1		
	一		П	П	同					,} {	N 1	7 20	15		
	旨	旨	一		ī					UPC	GRE	FN	VILLE		
*4.2 HOME OCCUPATIONS: If use of			1					ł	a hama aggunatic	in voii		<u> </u>			
for less than 120 days in a cal b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access *** 4.4 RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation w explain what physical limitation	nd/or to an to pe ACCE perm	recre on-s rmai SSC aner	eation site properties nent so PRY So at four	nal ve ressu struct STRU indat LUP	ehicle urized ures ICTU ion: C's n	(s) be r I water : other th RES: I	egistere supply ( lan an c f you al ) setbac	ed and roa and not a buthouse, re constr	d ready?self-contained wate fireplace, picnic tab ucting a new acces	er tank v le, or le ssory s	vith pun an-tos? tructur	np)? e, reco	YE   YE   YE onstruc	S C S C ting a	3,
b. For reconstructions, has the e	xistin	stru	ıcture	bee	n dar	naged.	destroy	ed or rem	oved from your pro	perty?			□YE	S [	 ]NO
If YES, was the structure in re If YES, provide the date the st	gular	activ	e use	with	in a 2	2-year p	eriod p	receding t	he damage, destru	ction or	remova	l?	□YE	S	]NO
*** 4.5 DRIVEWAYS: If you are located															
<ul> <li>Are you constructing a new dr volume, or create a safety or create</li> </ul>	Iraina	ge c	oncer	n reg	jardir	ig a Sta	te or St	ate-Aid H	ighway?	*********			□YE	s [	]NC
If YES, you must submit Exhil you should check with that off	oit H: ice be	Drive fore	way/ subm	Entra nitting	nce i this	Permit. applica	Note: I tion to s	f your pro see what i	perty is located alor s required.	ng a Cou	unty or	Town/i	Plantatio	on Ro	ad,
5. SUBSURFACE WASTEWATER I	OISP	OSA	L (S	EPT	IC S	YSTEN	1) (Not	e: Exhibit	may be required. S	ee instr	ructions	)			
5.1 Mark the existing type of system s   ↓ Primitive Subsurface Dispos  ☐ Holding Tank ☐ Se	al (Po lf-Co	ivy, g ıtain	raywa i <b>ed C</b>	iter – amp	er or	RV	ed);	☐ Comi		ted to a	sewer d	istrict)	eld)		
5.2 Will any expanded, reconstructed pressurized water, or the ability for	or ne r hum	ew st ian h	ructu abita	res ir tion;	or oth	e new b nerwise	genera	te additior	nal wastewater?		r fixture	S,	VE YE	S [	JNC
If YES, you may need to submit E	xhibil	E: S	ubsu	rface	Was	tewate	r Dispos	sal. (see ii	nstructions on page	iv)					

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	~~~{\J~}~			

6. DE	EVELOPMENT IN FLOOD PRONE AREAS	(Note: Supplement may b	e required. See in	struction	s.)		
6.1	Is your proposed activity located within a mapp Protection) Subdistrict, a mapped FEMA (Fede Agency) flood zone, or an unmapped area pror	ral Emergency Managemene to flooding?	nt FEMA F Unmapp	lood Zon ed Area f	e Prone to F	Y£ Yf Flooding	S NO
	If you answer YES to any of these questions office serving your area or download at www.m	s, you must complete Supp aine.gov/dacf/lupc/applicat	lement S-4: Devel ion_forms/index.st	lopment i <u>itml</u> .	n Flood P	Prone Areas. Contact	the LUPC
7. VE	EGETATIVE CLEARING (Note: Exhibit may l	be required. See instructio	ns.)				•
7.1	What is the total amount of proposed vegetativ driveway and the footprint of proposed structur	e clearing not including the			NA		sq. ft
	If you answer NA (not applicable) for 7.1 go t						
7.2	Will the total amount of existing and proposed feet of any lakes or rivers be less than 10,000	vegetative clearing within 2 square feet?	<sup>50</sup> □YES	□NO	□NA	Total:	sq. ft.
7.3	Will the proposed clearing be located at least 5 similar boundary of all public roadways?	iO feet from the right-of-way	or myre	□NO	□NA	How Close?	feet
7.4	Will the proposed clearing be located at least 7 mark of any body of standing water less than 1 flowing water draining less than 50 square mile	0 acres in size, any tidal w	ater, or	□NO	□NA	How Close?	feet
7.5	Will the proposed clearing be located at least 1 water mark of the lake or river?	100 feet from the normal hig	<sup>jh</sup> □YES	□NO	□NA	How Close?	feet
7.6	If you answer NO to any of these questions	, please explain why your v	egetative clearing	proposal	is necess	sary and how it will no	t create an
	undue adverse impact on the resources and us				R	RECEIVED	
						UN 1-7 2015	
7.7	Buffering in Prospectively Zoned Areas. Is y or Townships?	your property located in one	e of the following P	rospectiv	ely.bung	PIOREENVILL	E S □NO
	Rangeley Pit. Richards	sontown Twp. Sandy Riv	er Plt. Towns	hips C, D			
	If YES, please complete the following table reg proposed structures and the nearest applicable	parding the width of the veg e road, properly line, and si	etative buffers at the	ne narrov as apolic	vest point able:	between the existing	ano
Г	proposed structures and the modest approach	Width of Vegetated			***		
	Standard Road Road Road	Side Property Line	Rear Property Li	ne	Subdistric	t Boundary (If D-ES or I	)-CI)
	Minimum Required: 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl	15 feet	15 feet		50 feet l	Buffer to other Subdistric	ots
1	This property:feet	feet	fe	et	lane control de la control de	feet	
	Note: You may be required to submit Exhibit F	: Documentation for Excep	tions to Buffering F	Requirem	ents. (Se	ee instructions on pag	e iv)
8 50	Note: You may be required to submit Exhibit F						
8. S(	OIL DISTURBANCE, FILLING AND GRADI	ING AND EROSION CO	NTROL (Note: E)	khibit ma	y be requ	ired. See instructions	)
8.1	OIL DISTURBANCE, FILLING AND GRADI Will your project involve disturbing soil or filling	ING AND EROSION CO and grading?	NTROL (Note: E)	khibit ma スピレビ (Dム ビビ	y be requ	ired. See instructions	s □no
8.1	OIL DISTURBANCE, FILLING AND GRADI Will your project involve disturbing soil or filling	ING AND EROSION CO and grading?	NTROL (Note: E)	khibit ma スピレビ (Dム ビビ	y be requ	ired. See instructions	s □no
8.1 8.2	OIL DISTURBANCE, FILLING AND GRAD  Will your project involve disturbing soil or filling  If YES, please answer the following questions.  What is the total area of proposed soil disturbat  Will the area of soil disturbance or filling and gi	and grading?	NTROL (Note: E)  19. Seprice (A)  40×20 + 2  or river be less tha	xhibit ma Z BUCS (D W CB CB X 10 n 5,000 s	y be required to the second of	ired. See instructions  WE  ATTO  NATION  NATI	S □NO Sq. ft.
8.1 8.2 8.3	OIL DISTURBANCE, FILLING AND GRAD  Will your project involve disturbing soil or filling  If YES, please answer the following questions.  What is the total area of proposed soil disturbat  Will the area of soil disturbance or filling and go  a. If NO, what is the total square feet of soil disturbance.	and grading?	NTROL (Note: E)  19. Septic E)  40×20 + 2  or river be less that  adding within 250 fee	xhibit ma Z W C C Z D W C W Z D X 10 n 5,000 s	y be required to the second of	ired. See instructions  3 0 0	S
8.1 8.2 8.3	OIL DISTURBANCE, FILLING AND GRAD  Will your project involve disturbing soil or filling  If YES, please answer the following questions.  What is the total area of proposed soil disturbat  Will the area of soil disturbance or filling and go  a. If NO, what is the total square feet of soil disturbance.	and grading?	NTROL (Note: E)  19. Septic E)  40×20 + 2  or river be less that  adding within 250 fee	xhibit ma Z W C C Z D W C W Z D X 10 n 5,000 s	y be required to the second of	ired. See instructions  3 0 0	S
8.1 8.2 8.3	OIL DISTURBANCE, FILLING AND GRAD  Will your project involve disturbing soil or filling  If YES, please answer the following questions.  What is the total area of proposed soil disturbat  Will the area of soil disturbance or filling and grading a. If NO, what is the total square feet of soil disturbance or filling and grading be  If NO, you will need to submit Exhibit G: Erosic	and grading?	NTROL (Note: E)  19. Septice)  40×20	xhibit ma ZEVE ZEV CO ZEV 10 n 5,000 s el?	y be required for the second s	ired. See instructions  NATIO  NATIO  NA   YE  NA   YE	S NO Sq. ft. S NO sq. ft. sq. ft. S NO
8.1 8.2 8.3	OIL DISTURBANCE, FILLING AND GRAD  Will your project involve disturbing soil or filling  If YES, please answer the following questions.  What is the total area of proposed soil disturba  Will the area of soil disturbance or filling and grading and grading be  If NO, what is the total square feet of soil disturbance or filling and grading be  If NO, you will need to submit Exhibit G: Erosic  What will be the closest distance from the area	and grading?	NTROL (Note: E)  19. Septice (A)  40×20 + 2  or river be less that ading within 250 fee  NOT frozen or satural Plan  rest waterbody or v	xhibit ma Z BUCS D W CO X EX TO n 5,000 s el?rated?	y be required to the second of	ired. See instructions  NATIO  NATIO  NA   YE  NA   YE  NA   YE  NA   YE  NA   YE  NA   YE	S
8.1 8.2 8.3 8.4	OIL DISTURBANCE, FILLING AND GRADI Will your project involve disturbing soil or filling If YES, please answer the following questions. What is the total area of proposed soil disturbated Will the area of soil disturbance or filling and grading a. If NO, what is the total square feet of soil disturbance or filling and grading be If NO, you will need to submit Exhibit G: Erosic What will be the closest distance from the area	and grading?	NTROL (Note: E) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19.5077 (2) 19	xhibit ma とおいさい (Pいてい ならメ 10 n 5,000 s et?rated?	y be required to the second of	ired. See instructions  NOTE	S NO Sq. ft. S NO sq. ft. S NO feet S NO

Question 8 continues onto the next page...

BP 6/00B

_8. SC								
	OR be heavily mulched spring?	d area (other than driveways or walkwa I with hay that is tacked down and a mir	imum of 4 inches in de	pth to prev	ent sediment	ation in the	VZYES	□NO
8.9	Will existing waterbodic measures?	es, wetlands, and culverts in the area be	protected by the use o	of hay bale	s, silt fence o	r other	1. ☑YES	□NO
8.10	What is the average slope of land between the area to	☐ 10% or Less (Requires minimum se (Note: Between 10% and 20% average si average slope of 12% requires a minimum	tback of 100') ope, an additional 3 foot s setback of 106 feet.))	<b>∑20%</b> (R setback is re	equires minimu equired for each	ım selback of 13 h additional 1% d	30") of stope (ex	ample: an
	be disturbed and	☐ 30% (Requires minimum setback of		,	•	ım setback of 21		
	the nearest waterbody or	☐ 50% (Requires minimum setback of 2		<b>□ 60%</b> (R	equires minimu	ım setback of 29	90')	
	wetland?	☐ 70% (Requires minimum setback of 3 (Note: Between 21% and 70% average saverage slope of 36% requires a minimum.)	ope, an additional 4 foot s setback of 194 feet.))					
8.11	how your project will no	ony of these questions, or your project of create an undue adverse impact on the sto stabilize the site:	ct will not meet the min ne resources and uses in	in the area	tback for you . Include info	ur slope in 8.1 rmation about	10, please erosion co	explain entrol
0 1/	IND AND WETLAND	ALTERATION (Note: Exhibit or Sup	nlement may he require	ed. See in:	structions.)			
0.1	Will your proposal alter	a total of one acre or more of land area	whether upland or we	tland?	on donoriory		TYES	a NO
9.1	If YES, you must also Wetland Alterations.	complete Exhibit G: Erosion and Sedin	entation Control Plan a	nd Supple	ment S-3: Re	quirements for	r	<b>/</b> -
9.2	mark of any lake, pond	r any amount of land that is mapped P-\ I, river, stream, or intertidal area?		*********	ow the normal	high water	□YES	LENO
	If YES, you must also	complete Supplement S-3: Requiremen	ts for Wetland Alteration	ns.				
10. Al	PPLICANT SIGNATU	RE (REQUIRED) AND AGENT AU	THORIZATION (OPT	IONAL)	NA	RECE	IVED	
10. Al	PPLICANT SIGNATU Name	RE (REQUIRED) AND AGENT AU	THORIZATION (OPT	IONAL)	NA	RECE		
Agent	PPLICANT SIGNATU Name g Address	RE (REQUIRED) AND AGENT AU	THORIZATION (OPT	TONAL)	Email	JUN 1	7 2015	<u> </u>
Agent	ivalite	RE (REQUIRED) AND AGENT AU	THORIZATION (OPT	TONAL) F	Email		7 2015	
Mailing Town I have and to or with narrati conditi with al busine Buildir Comminspect	personally examined a the best of my knowled tout any required exhibitive and depiction of what ions to any contractors of I conditions and limitations to act as my legal act ag and Energy Code (Maission's review is limite to buildings or enforce a	nd am familiar with the information subninge and belief, this application is completed to the triangle of the currently exists on and what is proposed to the currently exists on and what is proposed to the currently exists on and what is proposed to the currently exists on and what is proposed to any permits issued to me by the legent in all matters relating to this permit (UBEC) administered by the Maine Deput only to land use issues and the Comming provisions of that Code.	Daytime Phone  Daytime Phone  nitted in this application, te with all necessary ex g my permit decision. ed at the property. I ce at I am ultimately responduped. If there is an Agrapplication. I understar artment of Public Safety dission does not make a	, including chibits. I un The informertify that I insible for continuous and that while, Bureau conny finding	Email  State  the accompa nderstand tha nation in this a will give a copport of the complying with all there is a rof Building Coss related to the	nying exhibits at if the application is a population of this permin all applicable by authorize the equired Statew des & Standarie MUBEC, not	Zip Code  and suppletion is incouragulation at individuation at individuation at individuation despite the code and the LL	ements, mplete dequate iciated s and al or Uniform
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Mailing Town I have and to or with narratic conditivith all busines Buildir Comminspectors Please I regard	personally examined at the best of my knowled tout any required exhibitive and depiction of what ions to any contractors. I conditions and limitations to act as my legal at any Energy Code (Maission's review is limited to buildings or enforce a secheck one of the boxe aluating the site to verification to the code of the Language of	nd am familiar with the information subninge and belief, this application is complete that it will result in delays in processing tourrently exists on and what is proposed working on my project. I understand that one of any permits issued to me by the ligent in all matters relating to this permit UBEC) administered by the Maine Depart only to land use issues and the Commony provisions of that Code.  It is below: (see "Accessing the Project State of Use Planning Commission to access by the application materials I have submit and the terms and conditions of my permit and Use Planning Commission make repurposes of any necessary site evaluation.	Daytime Phone  Daytime Phone  nitted in this application, te with all necessary exig my permit decision. The property of the property of the project site as necessary exite for Site Evaluation at the project site as necessary exited, and for the purposent.  The project site as necessary exited, and for the purposent.	including chibits. I un The informentify that I insible for cent listed and that white, Bureau cony finding and Inspections are of inspections at are the contract me in the contract me	the accompa nderstand tha nation in this a will give a cope complying will be a cope of Building Coes related to the tion" just prior my reasonable cting for comp	nying exhibits at if the application is a py of this permin all applicable by authorize the equired Statew des & Standarde MUBEC, not to the applicate hour for the poliance with sta	Zip Code  and suppletion is incotrue and assortiue and assortiue and astindividuation destination form)  urpose of stutory and	ements, mplete dequate ciated s and al or Uniform
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Maine Land Use Planning Commission (ver. 10/2013)

## **EXHIBIT D-1: SITE PLAN**

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan. Route 201 STEEP EXISTING CLEARING × 30 (7) 3 ×4- 7 li ME 00 J 60 0 m 4 RECEIVED Ŋ JUN 1 7 2015 PKINGWK. LUFC - GREENVILLE RECEIVED 7 2015 4 LUPC GREENVILLE ij 25 200 FT P' ROAD SCALE: 1:60 Notes/Legend: CAMP' PROPOSED FICATIONS! (1) ADD ROOF AND WINDOWS TO EXISTENCY CAMP TO XZO DECK TO ENCLOSES.
(2) ADD 24 X24 ADDITION TO WEST SIDE OF CAMP, ON POSTS.
(3) ADD 16 X 30 ADDITION TO NORTH SIDE OF CAMP, ON POSTS.
(4) ADD SERTIC TANK AND LEACH FIELD TAW HHE ZOOPLAN. MANNE LAND USE PLANNING COMMISSION
ADD CULVERT FOR SEASONAL RUNOFF to EXISTING DITCH. Build
ADD WELL. PADD SEPTEC LEACH FIELD/TANK. SEE BASETE. **Building Permit Application** Site Plan

## **BUILDING PERMIT BP-6100 B**

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

### **CONDITIONS OF APPROVAL**

#### **General Conditions**

- 1. At least one week prior to commencing the permitted activities, the permittee must contact the Commission staff and notify them of the date construction will start. If these activities include a permanent foundation, the permittee must notify staff of the date the forms will be set. This will allow staff time to arrange a pre-construction site visit to review the applicable standards and requirements of the permit with the permittee. (If you leave a telephone message, please include your full name, telephone number, permit number, and the date/s the work will start.)
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 7. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Unless otherwise proposed in Question 8.4 and by the submittal of Exhibit G, Erosion and Sediment Control Plan, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising.

  Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.

- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.